

SPECIFICATIONS

Oatey Standard Master Flash Roof Flashing shall be engineered for profiled roofing and can be installed on all types of roofing surfaces, including metal, plastic, tile, and rubber membrane. The base shall form a seal on any panel configuration and roof pitch, regardless of pipe location. Cut lines shall be marked to allow for easy installation for various pipe sizes. Oatey Standard Master Flash Roof Flashing shall be made of EPDM to provide maximum resistance to weathering caused by ozone and UV rays.

APPROVALS AND LISTINGS

Roof Flashing

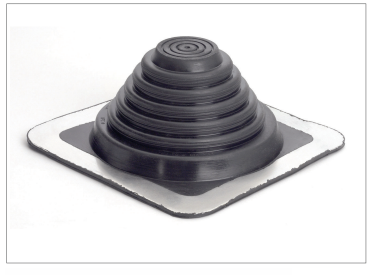
IAPMO Listed, Certification NO. 3121

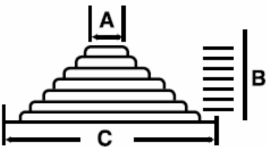
UPC

FEATURES & MATERIALS

Material	EPDM	
Color	Black	
Installation Type	Туре В	
Maximum Temperature	Continuous 212° F Intermittent 275° F	

Job Name Location		
Engineer	_ Contractor	
P0 #	_ Tag	
Representative	-	





PRODUCT SELECTOR

\checkmark	Product Number	Description	Top Opening (A)	Cut to Fit Base Size (B)	Base Dimension (C)	Carton Qty.
	16250	Closed – 1", Standard Master Flash	Closed	Closed - 1"	2-1/4"	12
	14050	Closed – 2-3/4", Standard Master Flash	Closed	Closed - 2-3/4"	4-1/2"	6
	14051	5/8" – 4", Standard Master Flash	5/8"	5/8" – 4"	6"	6
	14052	Closed – 5-3/4", Standard Master Flash	Closed	Closed - 5-3/4"	8"	6
	14053	2-3/4" – 7", Standard Master Flash	2-3/4"	2-3/4" – 7"	10"	6
	14054	4" – 8-1/4", Standard Master Flash	4"	4" - 8-1/4"	11"	2
	14055	4-3/4" – 10", Standard Master Flash	4-3/4"	4-3/4" - 10"	12"	2
	14056	6" - 11", Standard Master Flash	6"	6" – 11"	13"	2
	14057	6-3/4" – 12", Standard Master Flash	6-3/4"	6-3/4" – 12"	17"	2
	14059	9-1/2" – 20-1/2", Standard Master Flash	9-1/2"	9-1/2" - 20-1/2"	25"	5

* Master Flash is a registered trademark of Aztec Washer Company